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Simulation and Numerical Analysis of Storm Surges

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Deadline for manuscript submissions:

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Message from the Guest Editors

Dear Colleagues,

Developing computer models for simulating hurricane storm surges is critical to assessing and improving the resilience of coastal communities. Results such as inundation patterns and wave characteristics produced by these models are used in coastal engineering, evacuation studies, damage assessments, infrastructure planning, and emergency management. This Special Issue offers a platform to publish advances in the development, validation, and computation of numerical hydrodynamic models focused on hurricane storm surge simulations. We welcome manuscripts focused on mesh development. topobathymetric characterization of the domain, nodal attributes and parameters, interpolation methods, the characterization of forcing mechanisms, innovative validation techniques and metrics, sensitivity analyses, and any other topic related to numerical storm surge modeling worldwide. Manuscripts focused on machine learning, artificial intelligence, and remote sensing are welcome but they must explicitly describe how the use of those technologies supports numerical simulations.

Dr. Stephen Medeiros Dr. Matthew Bilskie *Guest Editors*









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Message from the Editor-in-Chief

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